

WEST Search History

DATE: Tuesday, May 13, 2008

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L24	L21 and tissue (construct or constructs).clm. not l23 not l2	5
<input type="checkbox"/>	L23	L22 not l2	2
<input type="checkbox"/>	L22	L21 and tissue (construct or constructs).ti.	3
<input type="checkbox"/>	L21	L20 and (layer or multilayer or multi layer or multilayers or multi-layers or layers or laminates or stack or stacks) and (roll or two sheets or stacking or tubular or fold or folding or cells or mesenchymal or smooth or fibroblasts or muscle or skin or connective or thick or thickness)	3559
<input type="checkbox"/>	L20	L18 and (tissue construct or constructs or tissue scaffold or tissue scaffolds or l7) and (human tissue or animal tissue)	8850
<input type="checkbox"/>	L19	L18 and (tissue construct or constructs or tissue scaffold or tissue scaffolds or l7)	21777
<input type="checkbox"/>	L18	(435/325.ccls. or 435/366.ccls. or 435/371.ccls. or 435/395.ccls. or 424/422.ccls. or 424/443.ccls. or 623/1.11.ccls. or 623/23.72.ccls. or 623/23.76.ccls.)	33791
<input type="checkbox"/>	L17	(layer or multilayer or multi layer or multilayers or multi-layers or layers or laminates or stack or stacks) and (roll or two sheets or stacking or tubular or fold or folding or cells or mesenchymal or smooth or fibroblasts or muscle or skin or connective or thick or thickness) and l16	2
<input type="checkbox"/>	L16	20040078090 and tissue and (sheet or sheets)	2
<input type="checkbox"/>	L15	20040078090 and l8	0
<input type="checkbox"/>	L14	20040078090 and l8 and tissue and (sheet or sheets)	0
<input type="checkbox"/>	L13	6773713.pn. and tissue construct	2
<input type="checkbox"/>	L12	6773713 and l2	1
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L11	US-6773713-B2.did.	1
		<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L10	US-20020172705-A1.did.	1

DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

<input type="checkbox"/>	L9	L7 and (human tissue or animal tissue) and (layer or multilayer or multi layer or multilayers or multi-layers or layers or laminates or stack or stacks) and (roll or two sheets or stacking or tubular or fold or folding or cells or mesenchymal or smooth or fibroblasts or muscle or skin or connective or thick or thickness)	35
<input type="checkbox"/>	L8	L7 and (human tissue or animal tissue) and (layer or multilayer or multi layer or multilayers or multi-layers or layers or laminates or stack or stacks)	35
<input type="checkbox"/>	L7	(7,112,218 or 6,479,618 or 6,503,273 or 5,711,969 or 5,955,110 or 5,885,619 or 6,176,880 or 5,922,028 or WO/00/29553 or PCT/US99/27505)	205
<input type="checkbox"/>	L6	10/522010	1
<input type="checkbox"/>	L5	L2 and (sheet or sheets).clm.	2
<input type="checkbox"/>	L4	L2 and (sheet or sheets).clm. and (human or animal).clm. and living tissue	1
<input type="checkbox"/>	L3	L2 and (sheet or sheets).clm. and (human or animal).clm. and living tissue. clm.	1
<input type="checkbox"/>	L2	20070111307 or 20060128010 or 20050226856 20050170501 or 20050123520 or 20040078090 or 20040029270 or 20020172705 or 20020159982	18
<input type="checkbox"/>	L1	20080108134	1

END OF SEARCH HISTORY